EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/540204.app.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/01 17:27
S2	187	((mobile adj IP) or (mobile adj Internet adj protocol)) same (mobile adj node) same (home adj agent) same (correspondent adj node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 09:42
S3	25	regist\$7 with (home adj agent) same ((binding with updat\$3) with (home adj address) with ("care of address" or CoA))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 09:45
S4	115	regist\$7 same (home adj agent) (binding with updat\$3) same (home adj address) same ("care of address" or CoA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 09:48
S5	16	\$2.54	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 09:48
S6	69	(data with flow) same (handover or switch) same (network with interface) same address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 09:53
S7	2	S 96	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 09:54
S8	188	((IP adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) same (mobile adj node) same (home adj agent) same (correspondent adj node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 10:06
S9	17	S4 S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 10:33
S10	354	((I P adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) (mobile adj node) same (home adj agent) same (correspondent adj node)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 10:36

S11	3561	(data with flow) same (handover or handoff or switch) interface same address	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 10:37
S12	0	[(IP adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocoli)) (mobile adj node) same (home adj agent) same (correspondent adj node) ((data with flow) same (handower or handoff or switch)) ([interface same address) (@ad<~20021220' or @rlad<~20021220')	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 10:39
S13	1	((I/P adj mobility) or (mobile adj I/P) or (mobile adj Internet adj protocoli) (mobile adj node) same (home adj agent) same (correspondent adj node) ((data with flow) same (handower or handoff or switch)) ([interface same address) (@ad<*20031216* or @rlad<*20031216*)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 10:41
S14	70	[(IP adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) (mobile adj node) (home adj agent) (correspondent adj node) (handover or handoff or ((data adj flow) with switch)) interface address (@adx "20021220" or @rladx "20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 10:46
S15	37	[((IP adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) (mobile adj Internet adj protocol)) (mobile adj node) (home adj agent) (correspondent adj node) (handover or handoff or (data adj flow) with switch)) interface address 370/328,331,339,349,351,392.cds. (@ad.*20021220* or @rlad.*20021220*)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 10:48
S16	9	[((IP adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) (mobile adj internet adj protocol)) (mobile adj node) (home adj agent) (correspondent adj node) (handover or handoff or ((data adj flow)) with switch)) interface address 455/436,440,445.cds. (@ad<*20021220") or @rladd<*20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 10:48
S17	0	[((IP adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) (mobile adj internet adj protocol)) (mobile adj node) (home adj agent) (correspondent adj node) (handover or handoff or ((data adj flow)) with switch)) interface address 709/202.203.cds. ((@ad<"20021220") or @rlade."20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04
S18	37	((I) Padj mobility) or (mobile adj IP) or ((mobile adj Internet adj protocol)) (mobile adj node) (home adj agent) (coorrespondent adj node) (data with flow) (handover or handoff or switch) (network with interface) (("care of" or link or home or internet or subnet or "point of attach") adj address) (@ad<"20021220" or @rlad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04

S19	37	adj node) (home adj agent) (correspondent adj node) (data with flow)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND		2007/11/04
S20	53	((() Padj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) (mobile adj node) (home adj agent) ((correspondent adj node) ((communication or data) with (session or flow)) (handover or handoff or switch) ((network or subnet) with interface) (("care of or link or home or internet or subnet or "point of attach") adj address) (@adc. 20021220" or @ladc. "20021220")	US-PGPUB; USPAT; EPO; JPO; DEPWENT; IBM_TDB	AND	ON.	2007/11/04
S21	11	((I) Padj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) (mobile adj node) (home adj agent) (correspondent adj node) (communication or data) with (session or flow)) (handover or handolf or switch) ((retwork or subnet) with interface) (("care of or link or interface) ("care of or link or interface) adj address) ((mode adj address) (@ad-20021220" or @llad-20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 12:34
S22	2	"per-flow" with handover	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 12:44
S23	3	"per-flow" with handoff	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 12:45
S24	124	(data with flow) with handoff	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 12:47
\$25	54	or data) with (session or flow)) (handover	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/04 12:48
S26	49	[((IP adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) (mobile adj node) same (home adj agent) same (correspondent adj node) (route with optimi \$6) (@ad<*20021220") or @rlad<*20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/05 14:06

S27	47	((IP adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) (mobile adj node) same (home adj agent) same (correspondent adj node) (route adj optimi \$6) (@ad<"20021220" or @rlad<"20021220"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/05 14:06
S28	3	[((IP adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) (mobile adj node) same (home adj agent) same (correspondent adj node) (multiple with horne adj address) (route adj optimi\$6) [@adc-"20021220" or @rladc-"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/05 14:07
S29	1	((IP adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) (mobile adj node) same (home adj agent) same (correspondent adj node) (multiple with home adj address) (route adj optimišči (correspondent adj node) ((communication or dats) with (session or 10wy)) (handover or handoff or switch) (@ad<*20021220* or @rtad*20021220*)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/05 14:09
S30	0	((IP adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) (mobile adj node) same (home adj agent) same (correspondent adj node) (multiple adj home adj address) (route adj optimi\$6) (correspondent adj node) ((communication or data) with (session or 10wy)) (handover or handoff or switch) (@ad<*20021220* or @rlad<*20021220*)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	MON	2007/11/05 14:10
S31	1	((IP adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocoli)) (mobile adj node) same (home adj agent) same (correspondent adj node) (multiple with home adj address) (route adj optimiš6) ((communication or data) with (session or flow)) (handover or handoff or switch) (@adc "20021220" or @rlad< 20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/05 14:12
S32	3	(([P adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocoli)) (mobile adj node) same (home adj agent) same (correspondent adj node) (multiple with home adj address) (route adj optimi\$6) ((@ad-"20021220" or @riad-"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/05 14:12
S33	2	(([P adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocoli)) (mobile adj node) same (home adj agent) same (correspondent adj node) (multiple adj home adj address) (route adj optimi\$6) (@ad<"20021220" or @rlad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/05 14:12
S34	0	((IP adj mobility) or (mobile adj IP) or (mobile adj Internet adj protocol)) (mobile adj node) same (home adj agent) same (correspondent adj node) (multiple with home adj address) (route adj optimi\$6) (multiple adj network adj address) ((@ad-2'0201220" or @ridad-2'0201220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/05 15:16

S35	0	home adj address? with (mobile or terminal) (@ad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 15:41
S36	62	home adj addresse? with (mobile or terminal) (@ad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 15:42
S37	0	(home adj address?) with (mobile or terminal) (@ad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 15:43
S38	62	(home adj addresse?) with (mobile or terminal) (@ad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 15:44
S39	694	((home adj addresses) with (mobile or terminal) (@ad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 15:45
S40	65	(home adj addresse?) with (mobile or terminal or subscriber or client) (@ad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 15:57
S41	78	(home adj addresse?) with (mobile or terminal or subscriber or client) (@ad<"20021220" or @rlad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 15:58
S42	1	(home adj addresse?) with (mobile or terminal or subscriber or client) with ((network or "care of" or foreign) adj addresse?) (@ad<"20021220" or @rlad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 16:03
S43	1	((home adj addresse?) with (mobile or terminal or subscriber or client)) same ((network or "care of" or foreign) adj addresse?) (@ad<-"20021220" or @rlad<-"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 16:04
S44	10116	((home adj addresse?) with (mobile or terminal or subscriber or client)) same ((network or "care of" or foreign) adj addresse?) handover or handoff (@ad<"20021220" or @rlad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 16:05
S45	0	((home adj addresse?) with (mobile or terminal or subscriber or client)) same ((network or "care of" or foreign) adj addresse?) (handover or handoff) (@ad<"20021220" or @rlad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 16:05

S46	1	((home adj addresse?) with (mobile or terminal or subscriber or client)) ((network or "care of" or foreign) adj addresse?) (handover or handoff) (@ad<"20021220" or @rlad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 16:07
S47	2	((home adj addresse?) with (mobile or terminal or subscriber or client)) ((network or "care of" or foreign) adj addresse?) (handover or handoff or switch) (@ad<"20021220" or @rlad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 16:09
S48	2	((home adj addresse?) with (mobile or terminal or subscriber or client)) ((network or "care of" or foreign or internet) adj addresse?) (handover or handoff or switch) ((@ad<"20021220" or @rlad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 16:11
S49	6	((home adj addresse?) with (mobile or terminal or subscriber or client)) ((network or "care of or foreign or internet) adj addresse?) (handover or handoff or switch \$3) (@ad<"20021220" or @rlad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 16:32
S50	0	((home adj addresse?) with (mobile or terminal or subscriber or dient)) ((network or "care of or foreign or internet) adj addresse?) (data adj flow adj (handover or handoff or switch\$3)) (@ad<"20021220" or @rlad<"20021220"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 16:32
S51	0	((home adj addresse?) with (mobile or terminal or subsoriber or client)) ((network or "care of" or foreign or internet) adj addresse?) (data adj flow with (handover or handoff or switch\$3)) (@ad<"20021220" or @rlad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 16:33
S52	2	((home adj addresse?) with (mobile or terminal or subsoriber or client)) ((network or "care of" or foreign or internet) adj addresse?) (data with (handover or handoff or switch\$3)) (@ad<"20021220" or @ilad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 16:33
S53	2	((home adj addresse?) with (mobile or terminal or subscriber or client)) ((network or "care of or foreign or internet) adj addresse?) (handover or handoff or roam \$3) (@ad<"20021220" or @rlad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 16:54
S54	2	10/357265.app.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/06 17:11
S55	0	78" (handover or handoff or hand-off or roam) ((biding adj update) with (correspondent adj node))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/07 10:11

S56	10	"78" (handover or handoff or hand-off or roam) ((binding adj update) with (correspondent adj node))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/07 10:12
S57	78	(home adj addresse?) with (mobile or terminal or subscriber or client) (@ad<"20021220" or @rlad<"20021220")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/07 10:22
S58	4	SS7 (handover or handoff or hand-off or roam) ((binding adj update) with (correspondent adj node))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/07 10:22
S59	О	"20022194295"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/07 11:07
S60	0	"20022194259"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/07 11:07
S61	2	flykt.in. "20021219".pd.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/07 11:09

^{11/7/2007 1:59:07} PM

C:\ Documents and Settings\ yzhou\ My Documents\ EAST\ Workspaces\ 10540204.wsp